

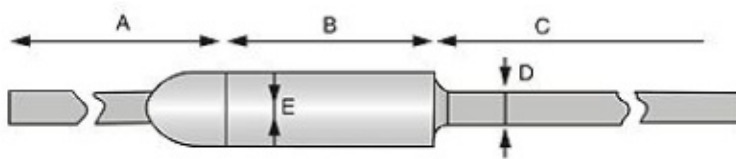
**Maximum temperature limit(TM):** The maximum temperature at which a Thermal Cutoff can be maintained for 10 minutes without reclosing the fuse will not change its state, until reaches rated temperature

**Holding temperature (TH):** The maximum temperature at which a thermal Cutoff will not cause a change in state of conductivity to open circuit while conducting rated current

**Rated fuaction temperature(TF):** The temperature at which a Thermal Cutoff changes its state of conductivity to open circuit detection curret, the tolerance of temperature are +0 -5 degrees

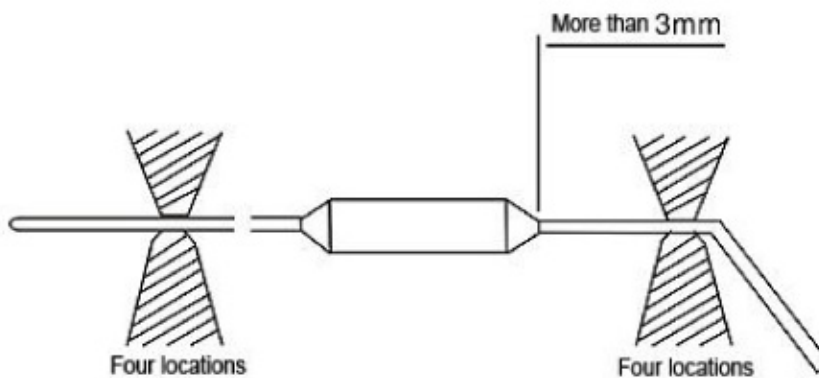
## Dimension Drawing

→ Dimensional drawing



Specification and standard (mm)				
A	B	C	D	E
2.5 ± 1	11.5 ± 1	3.5 ± 1	∅1 ± 0.05	∅4.0 ± 0.1

## Lead Treatment



## Installation